

## EAST Search History

### EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L13	0	((A method for identifying an electrode type in an automatic external defibrillator) and (providing on an automatic external defibrillator electrode package) and (which includes an electrical connector for coupling an electrode to the defibrillator) and (a shaped conductive label having a conductive path that uniquely identifies a type of electrode contained therein) and (coupling the electrode electrical connector to an electrode connector of the defibrillator) and (coupling one or more conductors to the shaped conductive label when the automatic external defibrillator electrode package is coupled to the defibrillator)).clm.	USPAT; UPAD	SAME	ON	2009/12/10 14:26

L14	0	((An electrode package for an automatic external defibrillator) and (a cartridge for containing one or more electrodes of a particular type ) and (a shaped conductive label disposed on the cartridge) and (said shaped conductive label uniquely identifying the particular type of electrode contained therein via the shape of said shaped label)).clm.	USPAT; UPAD	SAME	ON	2009/12/10 14:27
L15	0	((automatic external defibrillator) and (one "or" more electrode cartridges, each containing one or more electrodes of a particular type) and (one "or" more shaped conductive labels, each disposed on one of the one "or" more electrode cartridges) and (each of said one "or" more shaped conductive labels uniquely identifying a particular type of electrode contained therein based on the shape of said shaped label)).clm.	USPAT; UPAD	SAME	ON	2009/12/10 14:29

L16	0	((A method for identifying an electrode type in an automatic external defibrillator) and (providing a first conductive label on a first type of an automatic external defibrillator electrode package) and (said first conductive label having a first shape that uniquely identifies a type of electrode contained therein) and (providing a second conductive label on a second type of an automatic external defibrillator electrode package) and (said second conductive label having a second shape that uniquely identifies a type of electrode contained therein)).clm.	USPAT; UPAD	SAME	ON	2009/12/10 14:30
-----	---	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------	------	----	---------------------

**12/ 10/ 2009 2:30:40 PM****C:\ Documents and Settings\ lbehringer\ My Documents\ EAST\ Workspaces  
\ 10573065.wsp**